Please replace the element table on Page 10 of the specification with the following:

10	ceiling	68	hanger opening
12	first ceiling joist	70	hanger opening
14	second ceiling joist	72A-D	struts
16	opening	74	first rail
18	room	76	second rail
20	plenum housing	78	circumferential edge
20A	alternate plenum housing	80	central opening
22	electrical junction box	82	smudge frame <u>ring</u>
24	hanger	84	radial air slot openings
26	flange like collars	86	air deflecting fin
28	wood screw	88	lower edge
30	ceiling fan	90	upper edge
32	motor housing	92	inner integral hinge portion
34	hanger pipe	94	outer integral hinge portion
36	horizontal fan blades	<u>95</u>	ring portion
38	diffuser	96	circular shield
40	bezel	98	damper/pattern shield
42	horizontal bottom	100	inner, semi-circular edge
44	opening	102	outer, semi-circular edge
46	first end	104	legs
48	second end	106	slots
50	first sidewall	108	legs
52	second sidewall	110	notches
54	sloped top	112	circumferential recess
56	air inlet opening	114	metal clips
58	flange	116	short length portion
60	flange	118	longer length portion
62	cover plate	120	large diameter opening
64	flexible conduit	122	sheetrock
66	connector		

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Please replace lines 17-23 on Page 14 and lines 1-6 on Page 15 of the specification with the following:

Radially extending from near central opening 80 to near smudge ring 82 are a plurality of air slot openings 84. Twenty-four such air slot openings 84 being shown in FIG. 8. Air slot openings 84 are formed in a plate of rigid material of which the diffuser 38 is manufactured. As each air deflecting fin 86 is punched out an air slot opening 84 is formed. The material punched out to form openings 84 is not fully severed from the blank material of which the diffuser is made: instead, the material that is displaced to provide openings 84 remains integrally hinged to diffuser 38. Each punched out and hinged air deflector fin 86 forms a radial slot opening 38 84. Each air deflector fin 86 is bent at a common angle to the plane of the diffuser. There is thereby one air deflecting fin 86 for each radial air slot opening 84. Each air deflecting fin 86 has a radially extending longitudinal lower edge 88 and a radially extending longitudinal upper edge 90. In this way, each of the air deflecting fins that is punched out has an inward integral hinged portion 92 that is adjacent to the central opening 80 and an outer integral hinge portion 94 that is adjacent to smudge ring 82. The space between integral hinged portions 92 of the air deflecting fins 86 and central opening 80 provides an integral toroidal ring portion 95 that adds structural rigidity to diffuser 38.

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Please replace lines 20-23 on Page 16 and lines 1-15 on Page 17 of the specification

with the following:

Diffuser 38 can be secured to a plenum housing, such as plenum housing 20, by the use

of screws or it may be mounted directly to a ceiling, also with screws. However, FIGS. 11, 12

and 13 illustrate a different way of affixing the diffuser to a ceiling formed of sheetrock or

similar material. FIG. 11 shows the bottom view of diffuser 38 and shows a circumferential

recess 112 that exists as a result of forming smudge frame ring 82 as seen in FIGS. 6, 8 and 9.

Positioned within circumferential recess 112 is a plurality (three being shown) of metal clips

114. FIG. 13 is an isometric of a clip 114 showing the clip in its ready-to-use or manufactured

state and in dotted outline - the shape the clip takes after it has been used. Clip 114 has a short

length inner end portion 116 with a threaded bolt hole therein. This short length portion 116 is

received in circumferential groove 112. A longer length outer end portion 118 extends

perpendicular to a plane of diffuser 38 through opening 44 in plenum housing 20 to permit the

diffuser with a plurality of clips to be positioned to cover a large diameter opening 120 in

sheetrock 122 or other similar ceiling material. After clips 114 are positioned the longer length

portion 118 of each clip is bent to overlie the inner surface of the horizontal bottom 42 of plenum

housing 20 as shown in dotted outline in FIG. 12. If a junction box is not in place workman can

bend the clip longer length portions 118 by extending a hand through diffuser central opening

120. A diffuser 38 can be mounted or removed by threading or unthreading bolts that pass

through holes in the diffuser and engage threaded openings in the short length inner end portions

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116 of clips 114.

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